Package ‘AzureAppInsights’

June 13, 2023

Type Package
Title Include Azure Application Insights in Shiny Apps
Version 0.3.1
Description Imports Azure Application Insights for web pages into Shiny apps via Microsoft’s JavaScript snippet. Allows app developers to submit page tracking and submit events.
License MIT + file LICENSE
BugReports https://github.com/stefanedwards/AzureAppInsights/issues
Depends R (>= 4.0.0)
Imports shiny (>= 1.5.0), rlang (>= 0.4.11), assertthat (>= 0.2.0), jsonlite (>= 1.7.2), lubridate (>= 1.7)
Encoding UTF-8
Suggests testthat, here
RoxygenNote 7.2.3
NeedsCompilation no
Author Stefan McKinnon Edwards [aut, cre].
Kamstrup A/S [cph]
Maintainer Stefan McKinnon Edwards <smhe@kamstrup.com>
Repository CRAN
Date/Publication 2023-06-13 14:40:08 UTC

R topics documented:

AzureAppInsights-package .................................................. 2
cfg ................................................................. 2
demo ............................................................. 3
is_instrumentation_key ............................................... 4
startAzureAppInsights ........................................... 5
trackEvent ....................................................... 6
Index

AzureAppInsights-package

*Azure Application Insights for web pages*

Description


Details

Documentation in this page will be limited, as most is explained on the main page. Supports so far only pageViews (automatically sent), autoTrackPageVisitTime (when configured with `config`), customEvents (see `trackEvent`).

Author(s)

Stefan McKinnon Edwards <smhe@kamstrup.dk>

See Also

Useful links:

- Report bugs at https://github.com/stefanedwards/AzureAppInsights/issues

---

config

*Configure Azure Application Insights*

Description

Ensures an instrumentationKey/connectionString and appId is provided.

Usage

```r
config(
  appId,
  instrumentationKey,
  connectionString,
  autoTrackPageVisitTime = TRUE,
  ...
)
```
Arguments

appId  String for identifying your app, if you use same Application Insights for multiple apps.

instrumentationKey, connectionString  Credentials for sending to Application Insights. connectionString is preferred for newer accounts and must contain both InstrumentationKey and IngestionEndpoint.

autoTrackPageVisitTime  Submits how long time a user spent on the *previous* page (see website for more information).

...  Additional options, as given in https://docs.microsoft.com/en-us/azure/azure-monitor/app/javascript#configuration. No checks performed here.

Details

See https://docs.microsoft.com/en-us/azure/azure-monitor/app/javascript#configuration for explanation of options.

If jsonlite is playing tricks on the arguments given, wrap the value with I. E.g. if you want to force an atomic vector of length 1 to be parsed as an array, use I(3.14).

Value

List.

demo  Demonstration of Application Insights

description

Launches a simple demonstration of using Application Insights for Shiny apps. Requires that you have a Microsoft Azure Application Insights resource to send to; demonstration will still work – your metrics will just be sent to oblivion.

Usage
demo(
    connectionString,
    debug = TRUE,
    appId = "Test AzureAppInsights",
    launch.browser = FALSE,
    instrumentationKey
)
is_instrumentation_key

Arguments

connectionString, instrumentationKey
  Credentials for sending to Application Insights. See arguments for config.

debug Logical, see startAzureAppInsights.

appId A id for this particular application.

launch.browser Logical, see runApp.

Details

It may take some minutes before the values sent to Application Insights are visible in the logs on portal.azure.com.

If neither connectionString nor instrumentationKey is provided, a connection string is found in the environment variable AAI_CONNSTR.

Examples

```r
connstr <- paste0(
  'InstrumentationKey=00000000-0000-0000-0000-000000000000;','
  'IngestionEndpoint=https://northeurope-0.in.applicationinsights.azure.com/;','
  'LiveEndpoint=https://northeurope.livediagnostics.monitor.azure.com/'
)
## Not run:
demo(connstr)
## End(Not run)
```

is_instrumentation_key

Check if string matches pattern for an instrumentation key.

Description

Check if string matches pattern for an instrumentation key.

Usage

is_instrumentation_key(x)

Arguments

x A string containing nothing else but an instrumentation key.

Value

Logical value.
**Description**

Include the JS snippet in your `ui`-function with `includeAzureAppInsights` and start the tracking with `startAzureAppInsights` in your `server`-function.

**Usage**

```r
startAzureAppInsights(
  session,
  cfg,
  instance.name = "appInsights",
  ld = 0,
  useXhr = TRUE,
  crossOrigin = "anonymous",
  onInit = NULL,
  heartbeat = 3e+05,
  extras = list(),
  include.ip = FALSE,
  cookie.user = FALSE,
  debug = FALSE
)
```

```r
includeAzureAppInsights(version = c("2.8.14", "2.7.0"))
```

**Arguments**

- `session` The session object passed to function given to `shinyServer`.
- `cfg` List-object from `config`.
- `instance.name` Global JavaScript Instance name defaults to "appInsights" when not supplied. **NOT** the app’s name. Used for accessing the instance from other JavaScript routines.
- `ld` Defines the load delay (in ms) before attempting to load the sdk. -1 = block page load and add to head. (default) = 0ms load after timeout.
- `useXhr` Logical, use XHR instead of fetch to report failures (if available).
- `crossOrigin` When supplied this will add the provided value as the cross origin attribute on the script tag.
- `onInit` Once the application insights instance has loaded and initialized this callback function will be called with 1 argument – the sdk instance
- `heartbeat` Integer, how often should the heartbeat beat – or set to FALSE to disable.
- `extras` (Named) list of values to add to any tracking.
- `include.ip` Logical, adds ip to all tracking’s customDimension. See note.
**trackEvent**

| cookie.user | Logical, when TRUE sets a cookie with a random string and submits this along with any tracking with the key userid. |
| debug | Logical, JS loader uses console.log. |
| version | Version of the Application Insights JavaScript SDK to load. |

**Value**

Methods sends data to client’s browser; returns the sent list, invisibly.

**Tracking users’ ip-address**

Generally, Azure’s Application Insight does not collect the users’ ip-address, due to it being somewhat sensitive data (link).

`startAzureAppInsights` however has the argument ‘include.ip’ which, when set to TRUE, will add the entry ip to all trackings. The tracked ip-address is taken from `session$request$REMOTE_ADDR`, which is an un-documented feature and may or may not be the users ip-address.

**References**


---

**trackEvent**

Sends an event or set of metrics to Application Insights

**Description**

Use `trackEvent` for tracking a single event together with any extra properties.

Use `trackMetric` to track a summary of some measured metrics.

**Usage**

`trackEvent(session, name, properties)`

`trackMetric(session, name, metrics, properties)`

**Arguments**

| session | The session object passed to function given to `shinyServer`. |
| name | Name of the event. |
| properties | List of properties to track. appId and any extras given in `startAzureAppInsights` is automatically inserted. |
| metrics | Numeric vector of values to calculate summary on. Non-finite values are removed. |
**trackEvent**

**Value**

Method sends data to client's browser; returns the sent list, invisibly.

**Tracking Metrics**

Individual measured values are not sent to Application Insights. Instead, summaries of the values (mean, range, average, standard deviation) are sent. *Note:* Standard deviation doesn't quite work yet.

Before calculating summaries, non-finite values are removed (see `is.finite`). If there are no values in `metrics`, nothing is sent.
Index

AzureAppInsights
(AzureAppInsights-package), 2
AzureAppInsights-package, 2

config, 2, 2, 4, 5

demo, 3

includeAzureAppInsights
(startAzureAppInsights), 5
is.finite, 7
is_instrumentation_key, 4

runApp, 4

startAzureAppInsights, 4, 5, 6

trackEvent, 2, 6
trackMetric (trackEvent), 6